

1/17

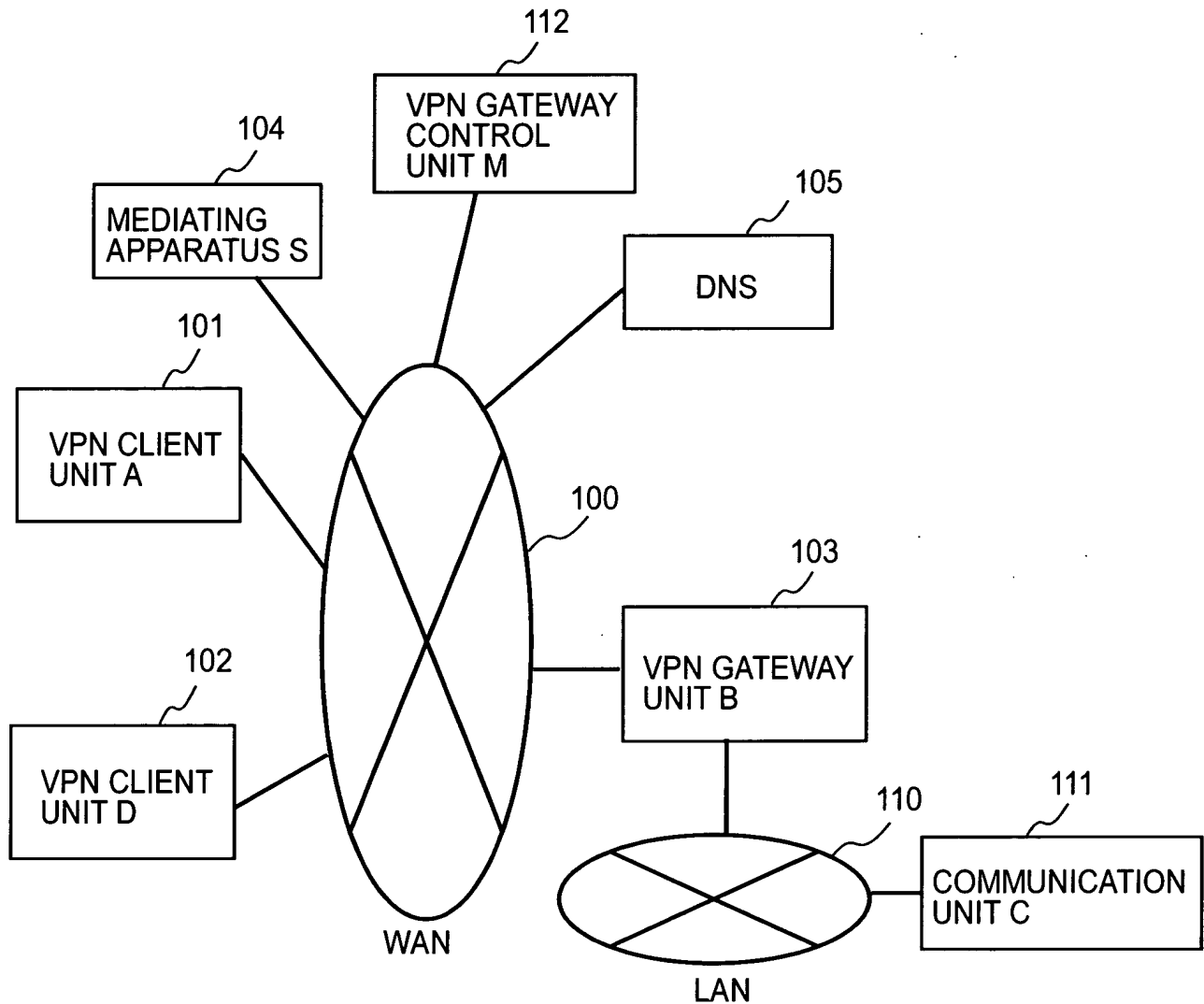


FIG. 1

2/17

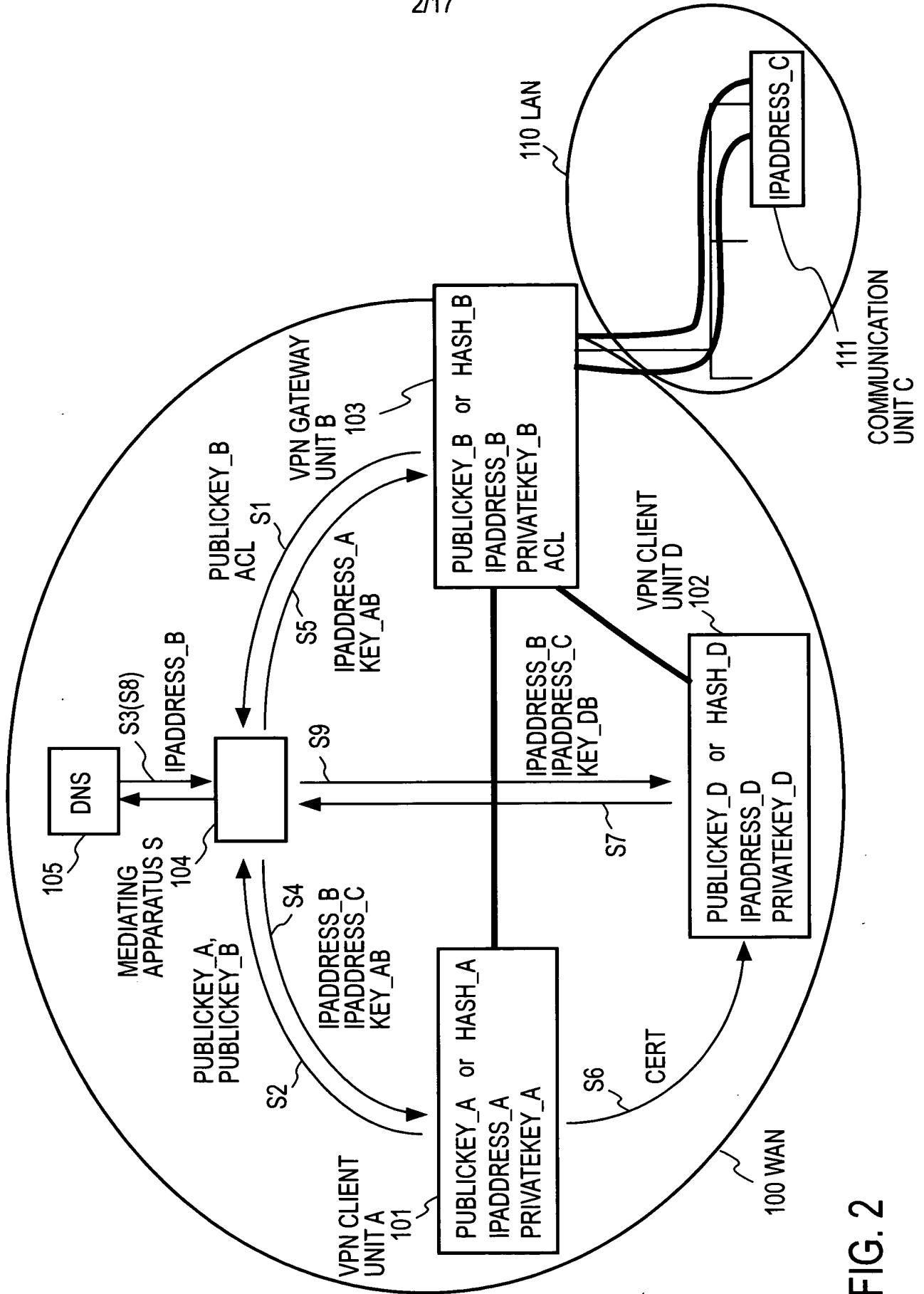


FIG. 2

3/17

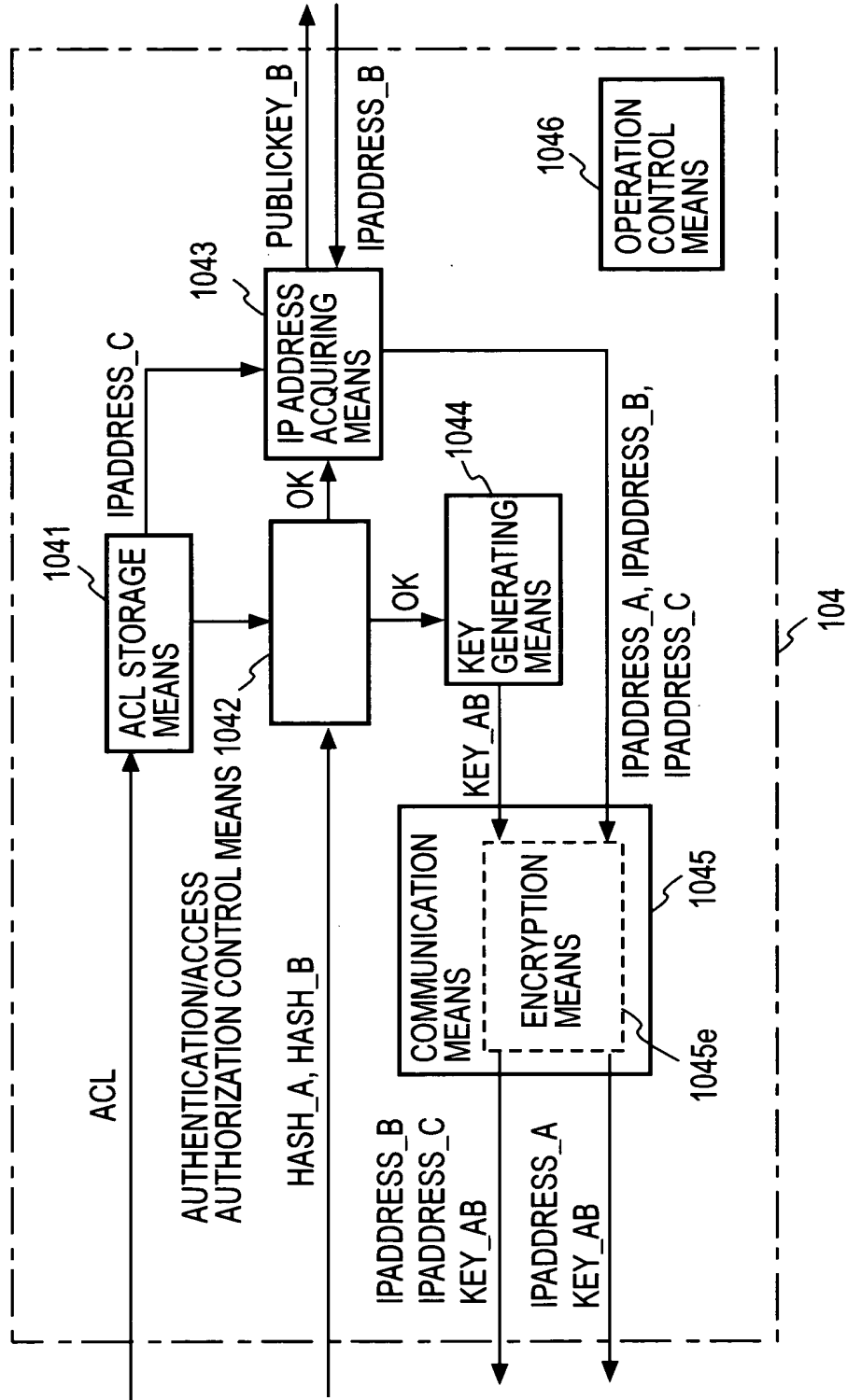


FIG. 3

4/17

FIG. 4A

1041T

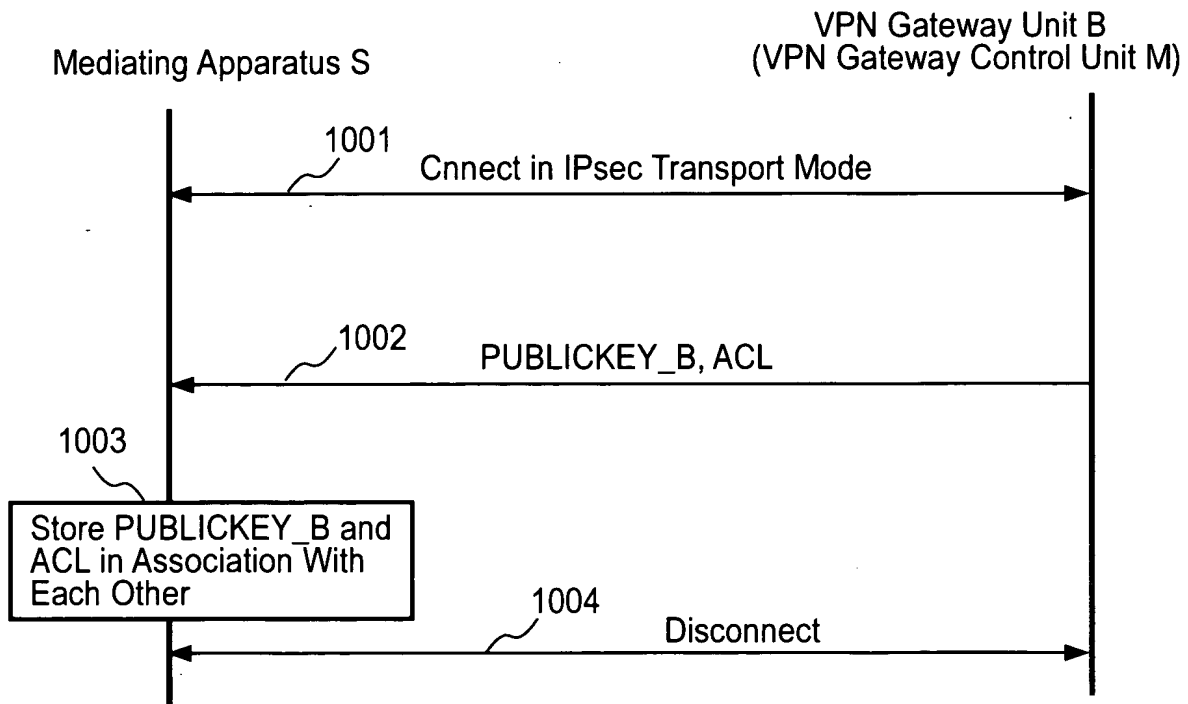
HASH_B	ACL
HASH_B1	ACL1
HASH_B2	ACL2
⋮	⋮

FIG. 4B

ACL1

ACCESS OBJECT	ACCESS SUBJECT
IPADDRESS_C1	HASH_A
IPADDRESS_C2	HASH_D
⋮	⋮

FIG. 5



5/17

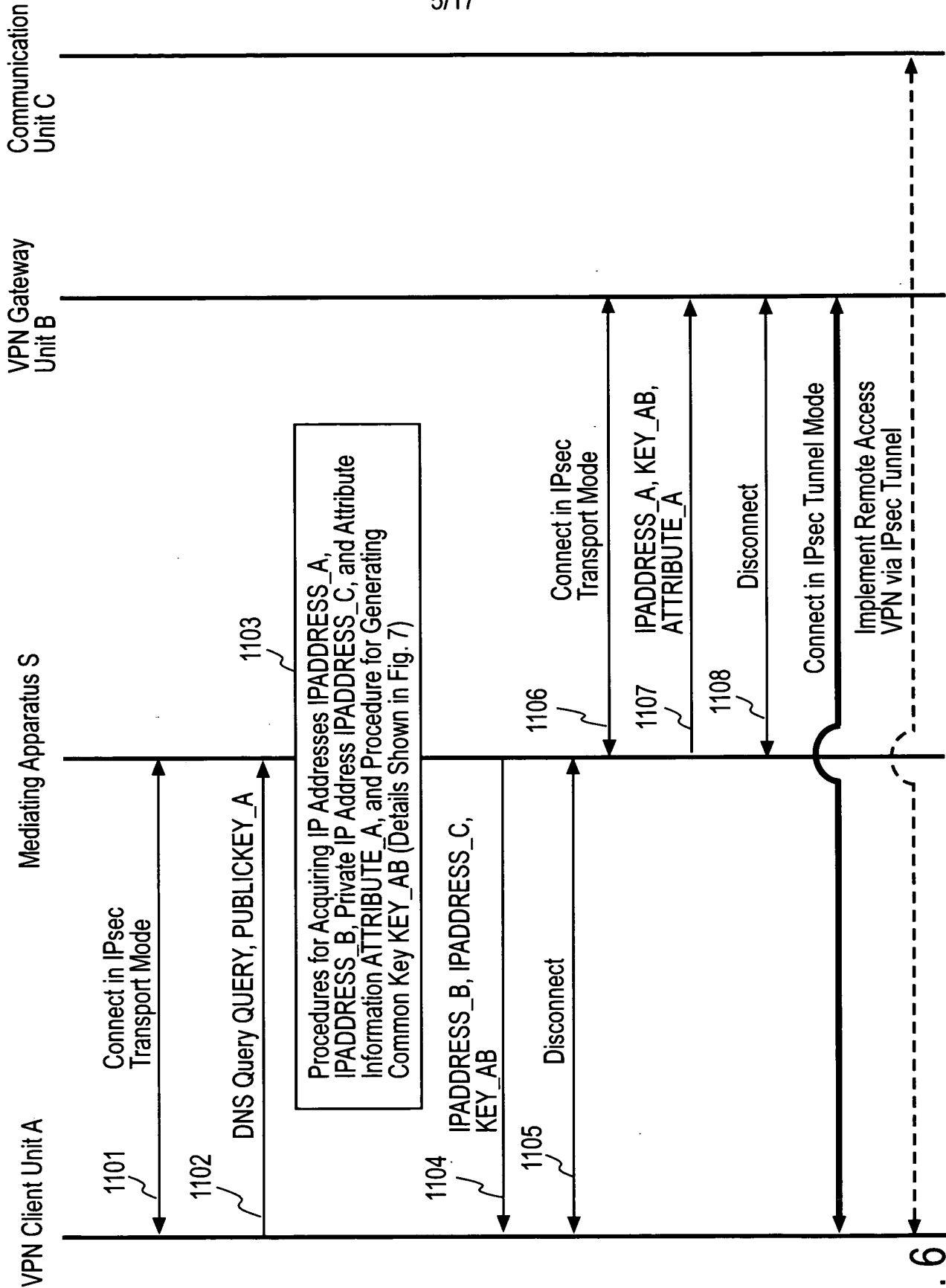


FIG. 6

6/17

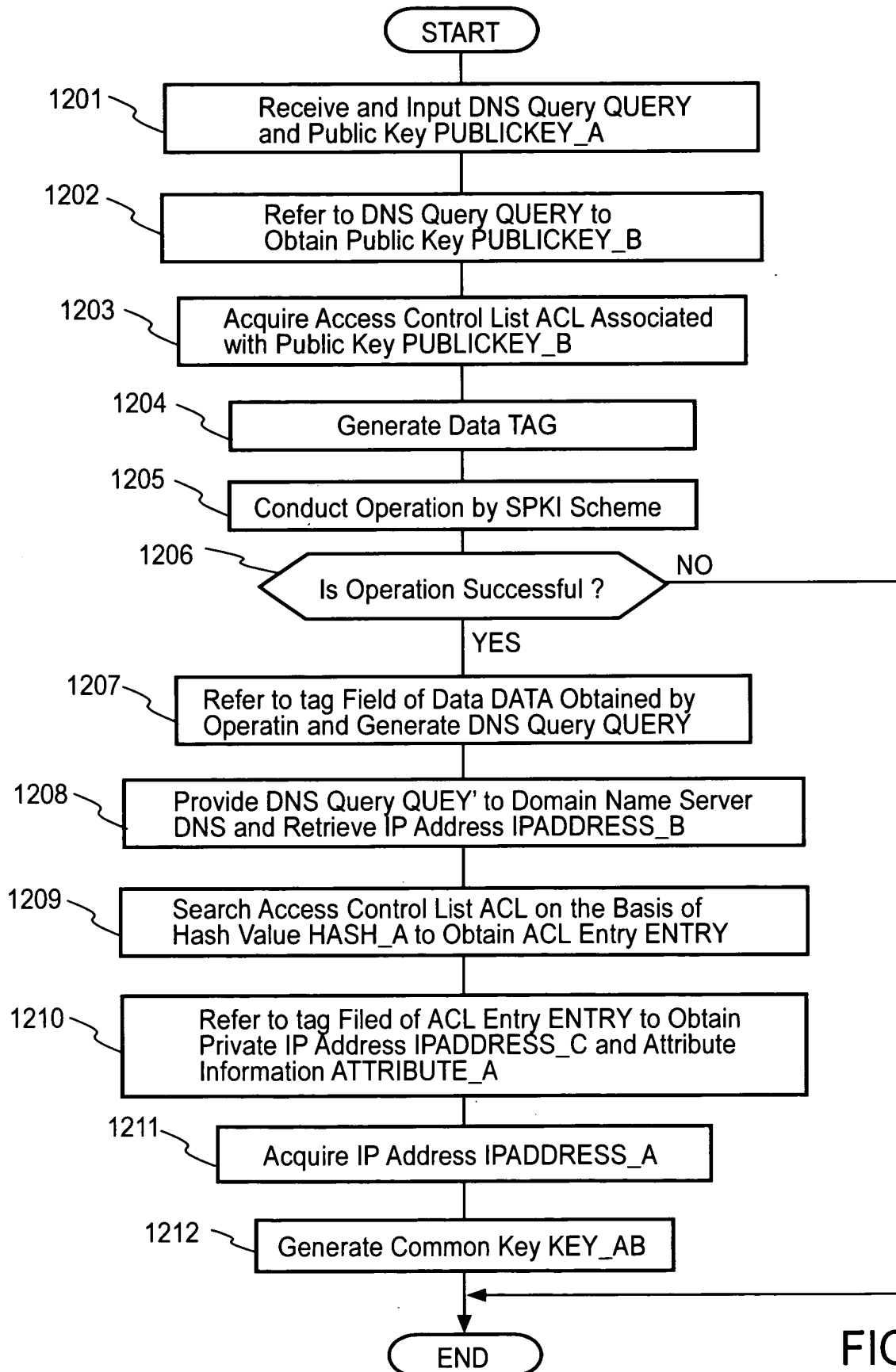


FIG. 7

7/17

FIG. 8

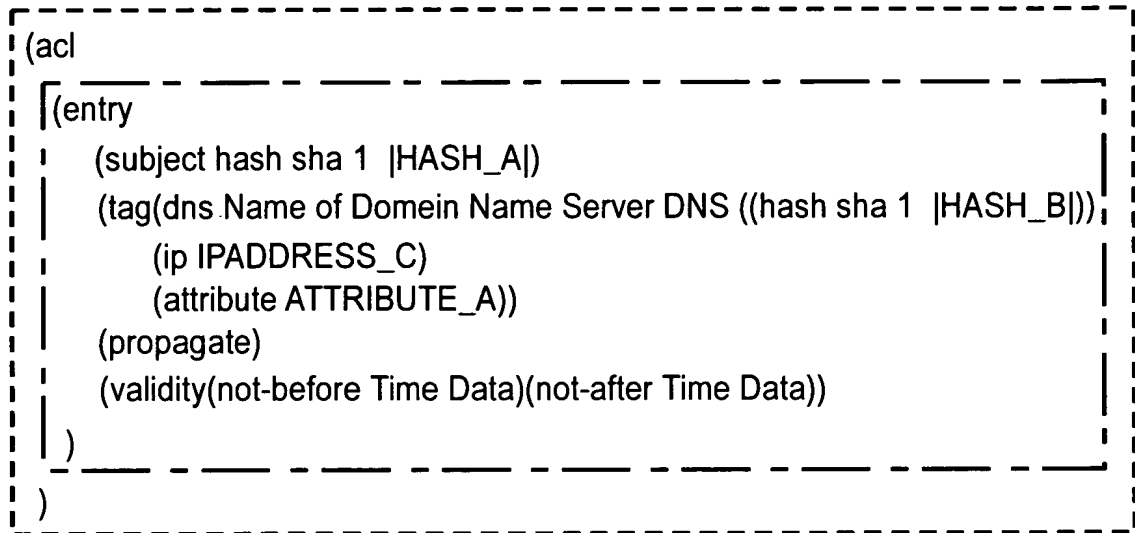
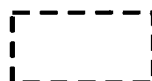
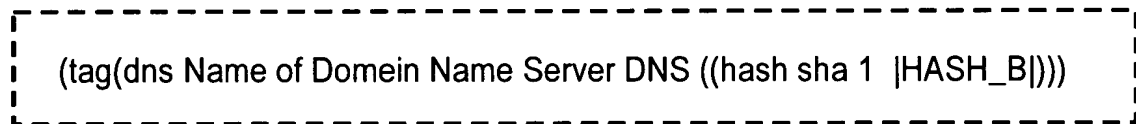


FIG. 9



Data Defined as Data TAG

8/17

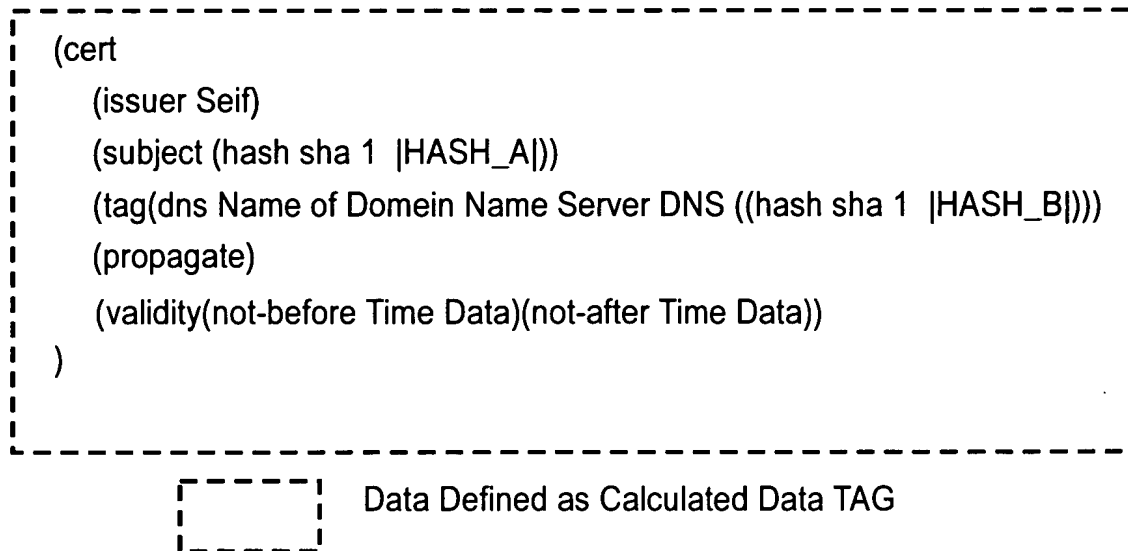


FIG. 10

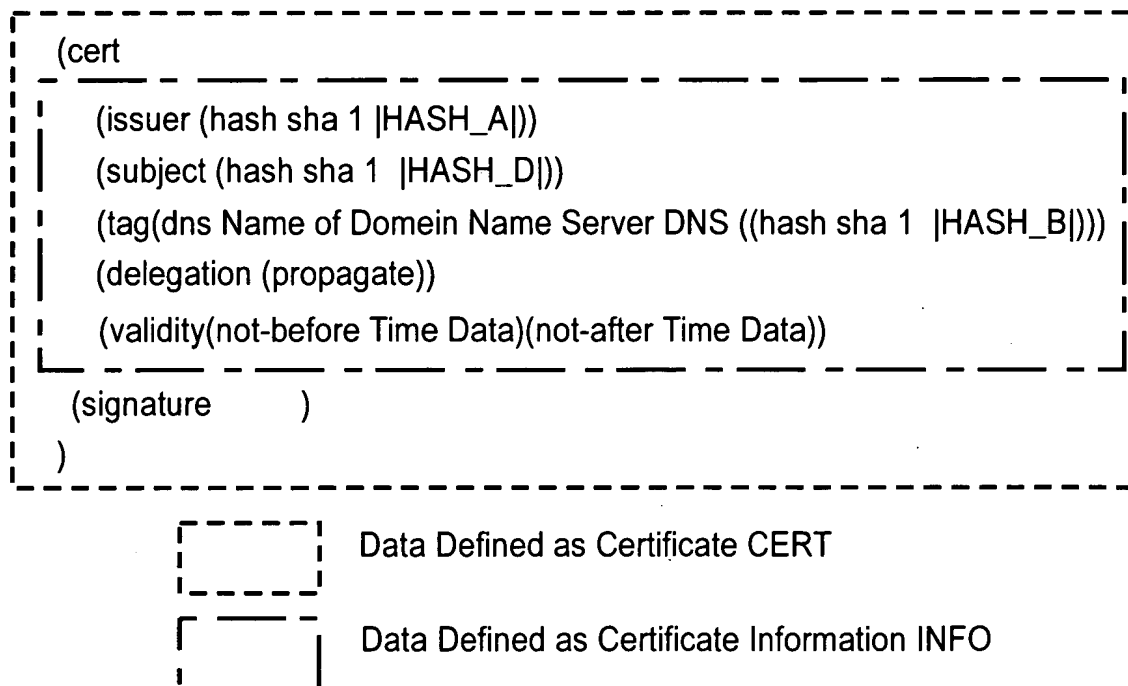


FIG. 11

9/17

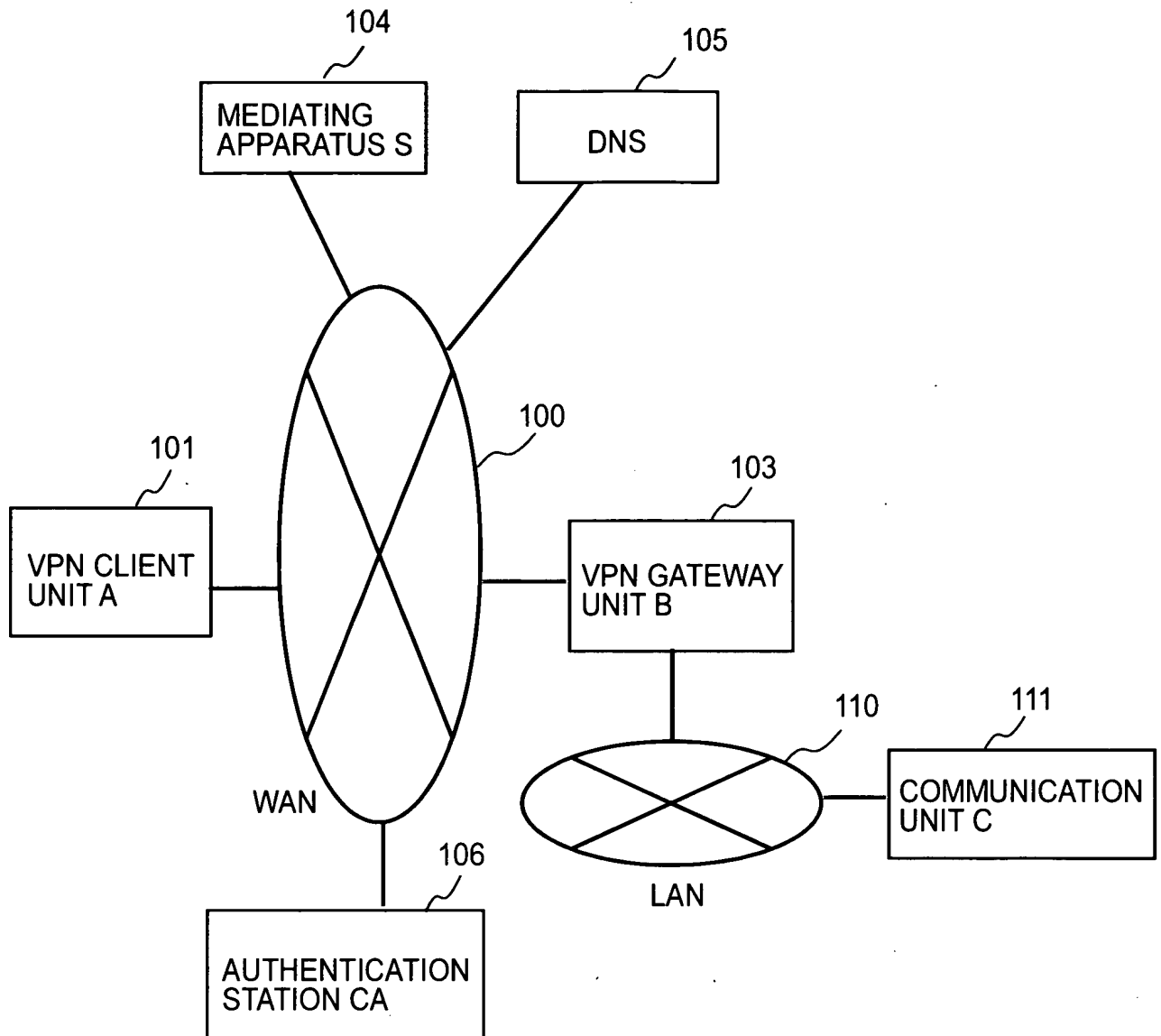


FIG. 12

10/17

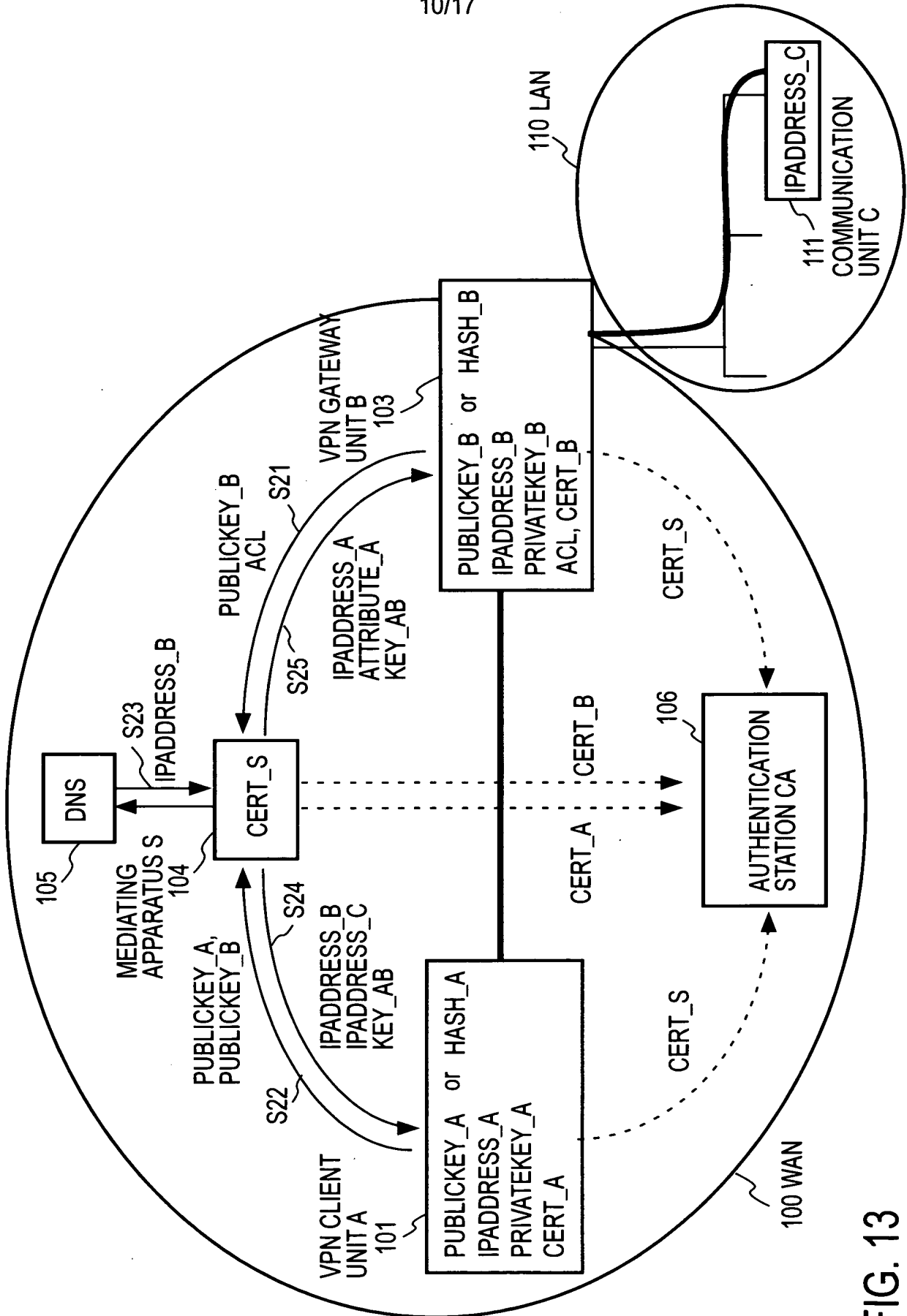


FIG. 13

11/17

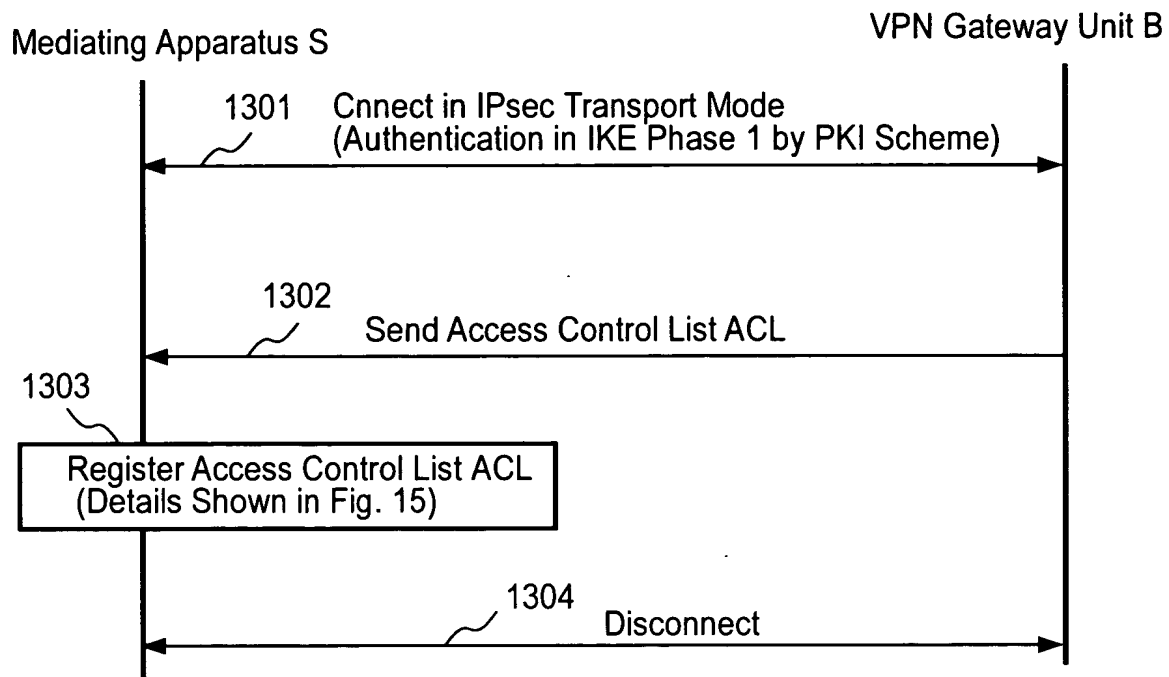


FIG. 14

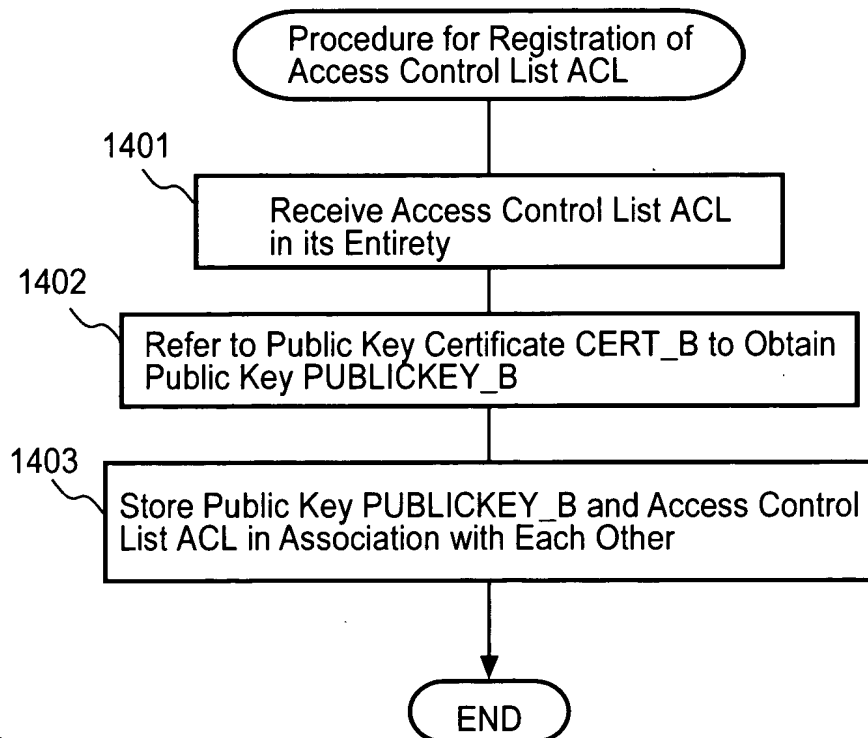


FIG. 15

12/17

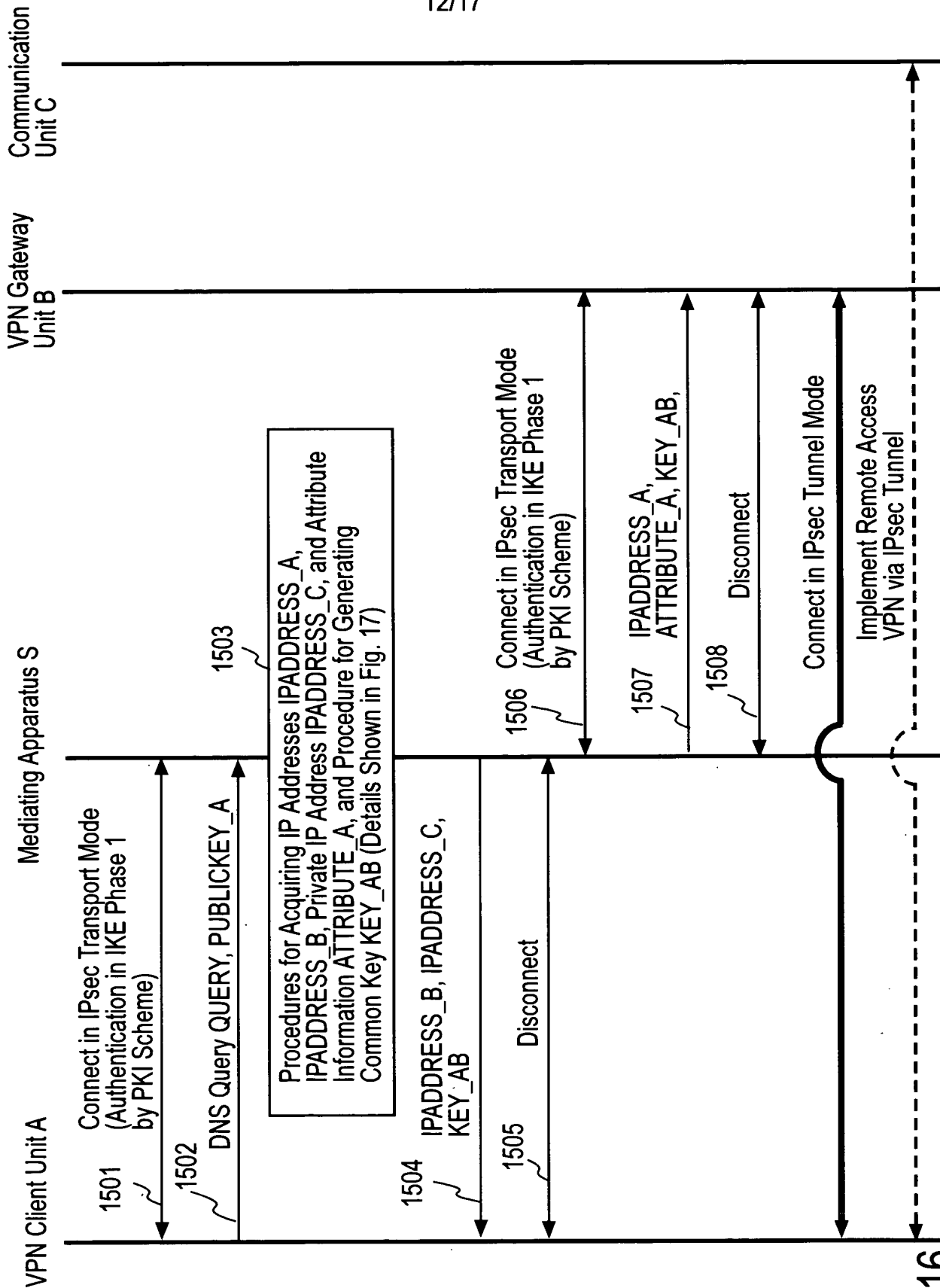


FIG. 16

13/17

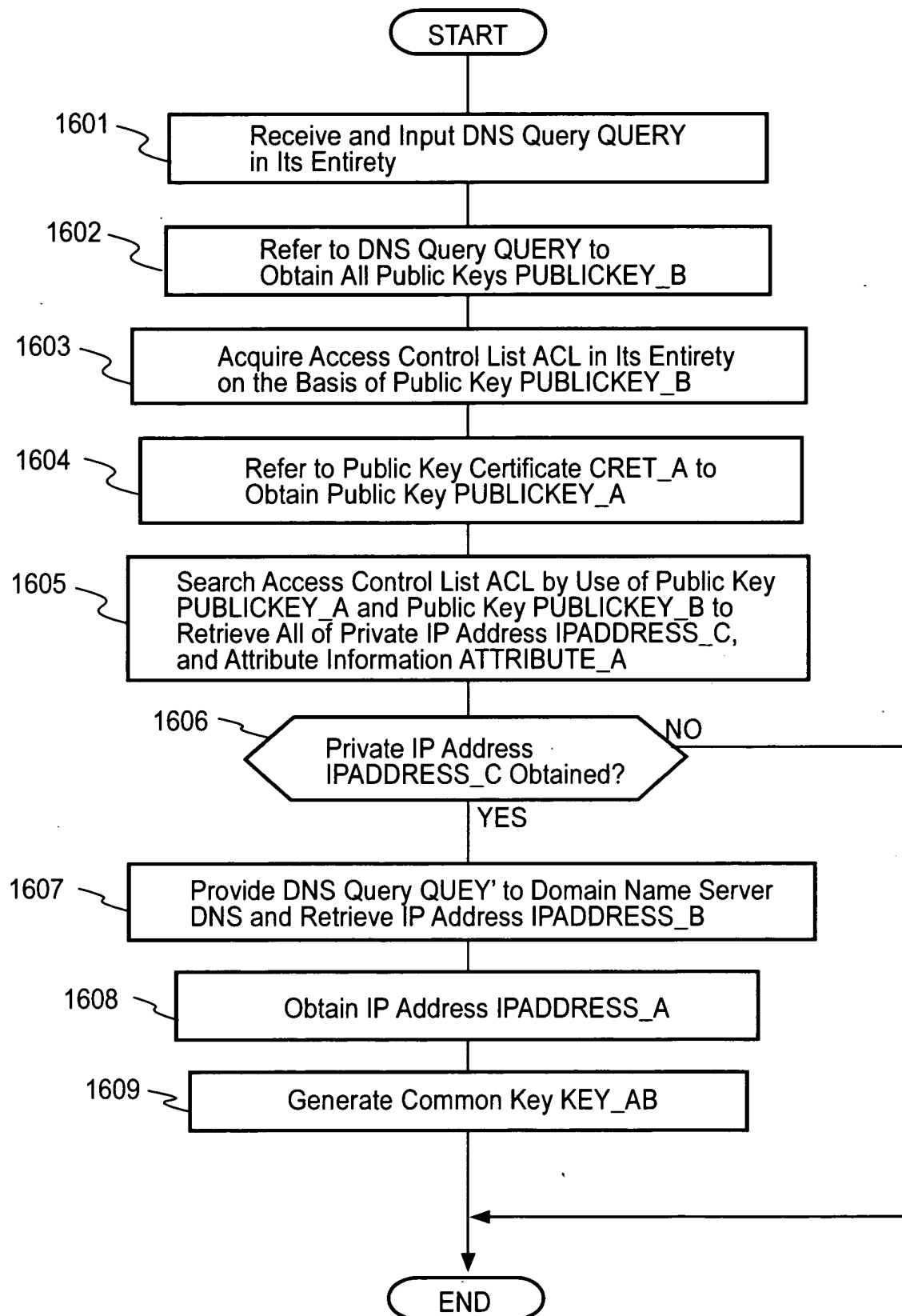


FIG. 17

14/17

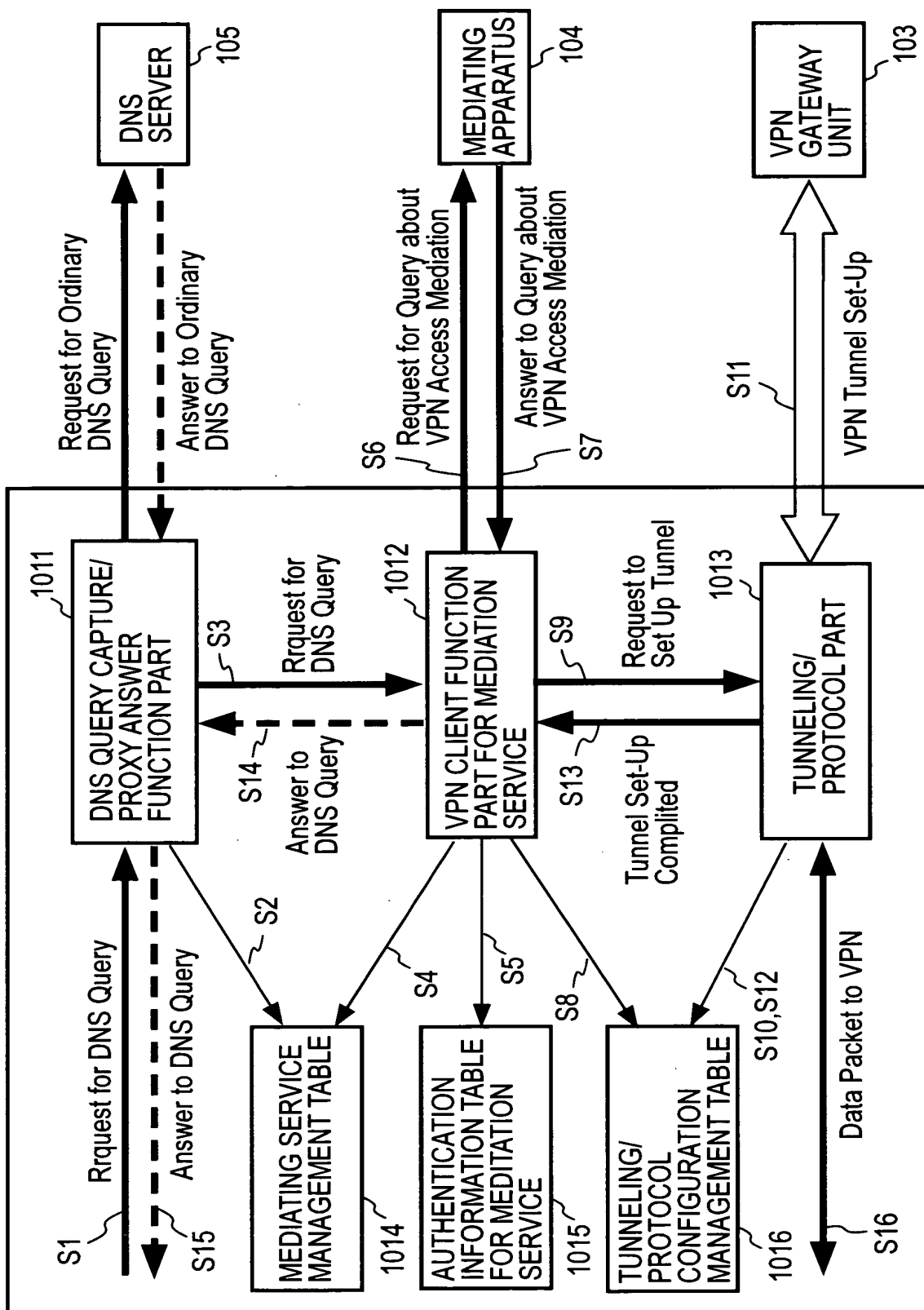


FIG. 18

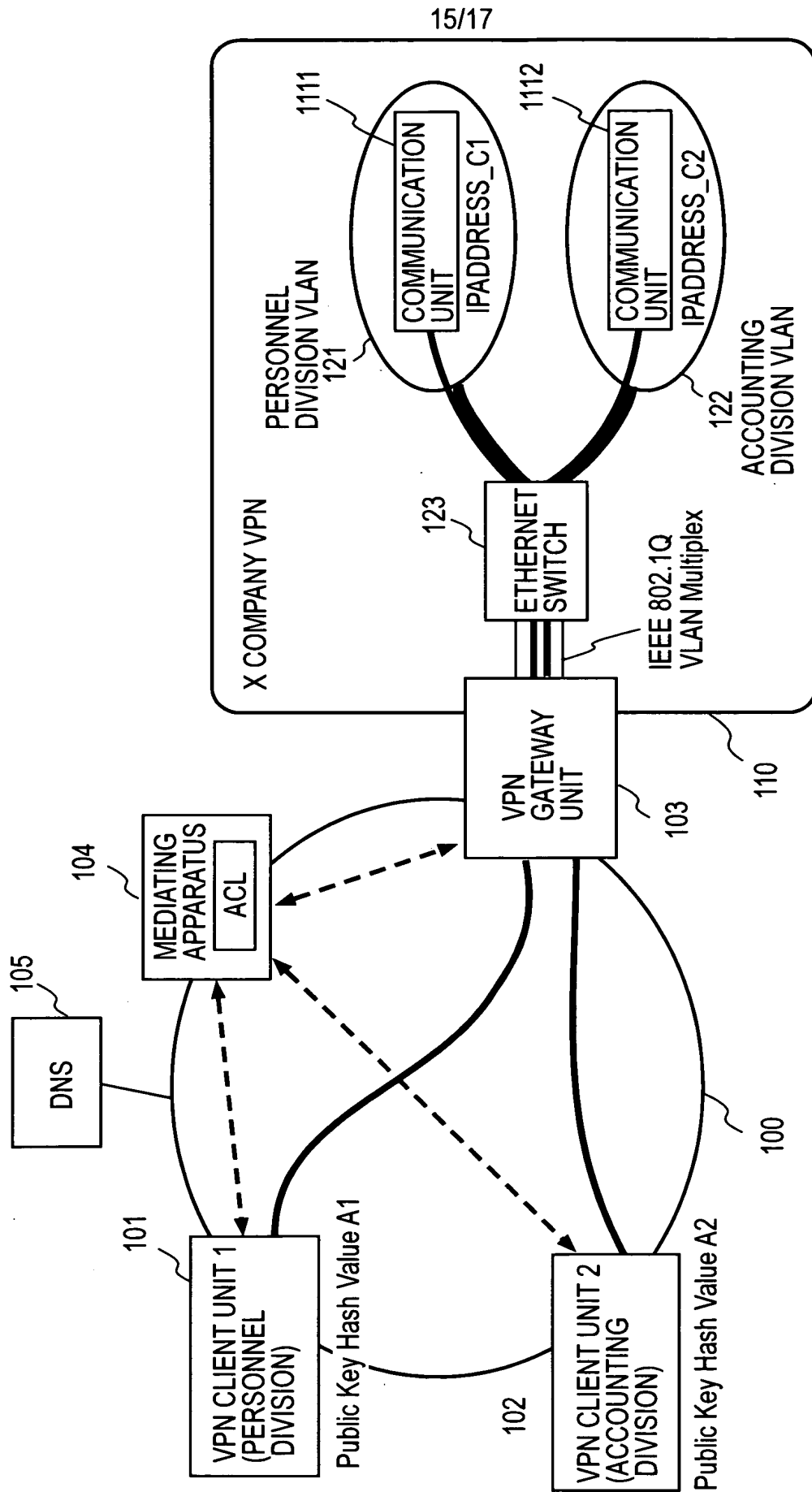


FIG. 19

16/17

(acl

Entry for VPN Client Unit A1

(entry

(subject hash sha1 |HASH_A1|)

(tag(dns Name of Domain Name Server (hash sha1 |HASH_B|))

(ip IPADDRESS_C1)

(attribute(VLAN Personel Division VLAN)))

(propagate)

(validity(not-before time data)(not-after time data))

)

Entry for VPN Client Unit A2

(entry

(subject hash sha1 |HASH_A2|)

(tag(dns Name of Domain Name Server (hash sha1 |HASH_B|))

(ip IPADDRESS_C2)

(attribute(VLAN Accounting Division VLAN)))

(propagate)

(validity(not-before time data)(not-after time data))

)

)

FIG. 20

17/17

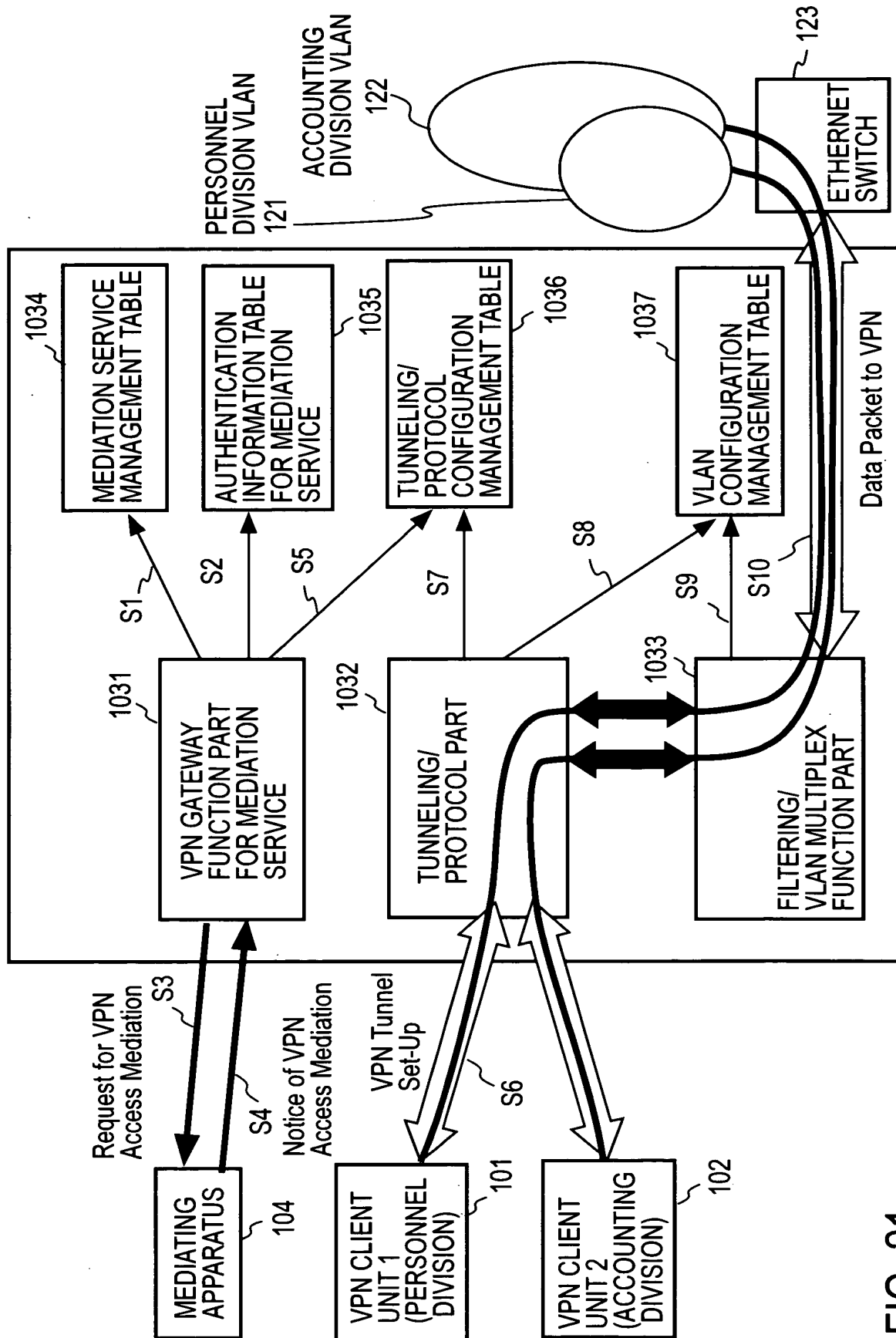


FIG. 21